EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S41	990	(anatase AND optical AND sputter\$3)	US- PGPUB; USPAT	ADJ	ON	2009/06/01 15:26
S42	858	(anatase AND optical AND (Fe OR N OR Zr) AND sputter\$3)	US- PGPUB; USPAT	ADJ	ON	2009/06/01 15:26
S43	268	(barium titanate OR "BaTiO.sub.3" OR strontium titanate OR "SrTiO. sub.3") AND (titanium dioxide OR "tiO.sub.2") and S42	US- PGPUB; USPAT	ADJ	ON	2009/06/01 15:26
S44	295	(barium titanate OR "BaTiO.sub.3" OR strontium titanate OR "SrTiO. sub.3") AND (titanium dioxide OR "tiO.sub.2") and S41	US- PGPUB; USPAT	ADJ	ON	2009/06/01 15:26
S45	330	heteroepitax\$ AND (titanium oxide OR titanium dioxide OR "TiO. sub.2" OR (Ti WITH oxide))	US- PGPUB; USPAT	ADJ	ON	2009/06/02 10:25
S46	66	S45 and anatase	US- PGPUB; USPAT	ADJ	ON	2009/06/02 10:26
S47	974	(427/255.19;427/255.21;427/255.31;427/255.36).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/06/07 11:09
S48	0	(502/608;502/609).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/06/07 11:10
S49	764	(502/308;502/309).ccls.	US- PGPUB; USPAT	ADJ	ON	2009/06/07 11:11

6/7/2009 2:55:44 PM

 $\textbf{C:} \ \, \textbf{Documents and Settings: dliao: My Documents: EAST: Workspaces: 10 576724 underlayer ATiO3 and TiO2.wsp and TiO2.wsp and TiO2.wsp are the following of the transfer of the trans$